**SYNOPIS**

**SUBMITTED TO: RAMYAMISS**

**SUBMITTED BY : ARUN T**

**E-LOTTARY**

In traditional lottery systems, the players choose some numbers on a ticket, enroll it to the lottery organizer and pay an amount of money for it. But this perspective offers no guarantee to the players that the lottery organizer doesn’t manipulate the number selection in order to pay the least. This suspicion could be avoided if the lottery organizer didn’t know the numbers selected by the players before the draw. The ordinary system is too risky as we know, the new developing e-lottery system including the agencies because of in Kerala a huge amount of peoples are work in the lottery field. The main aim of the system is reduce the manual transactions and increase the use of digital platforms also we look forward for reduce the malpractices in the lottery field.

**EXISITING SYSTEM**

Now days in kerala we user to the common traditional lottery system. There are so many demerits on the traditional system In traditional lottery systems, the players choose some numbers on a ticket, enroll it to the lottery organizer and pay an amount of money for it. But this perspective offers no guarantee to the players that the lottery organizer doesn’t manipulate the number selection in order to pay the least. This suspicion could be avoided if the lottery organizer didn’t know the numbers selected by the players before the draw. The ordinary system is too risky as we know, the new developing e-lottery system including the agencies because of in Kerala a huge amount of peoples are work in the lottery field. The main aim of the system is reduce the manual transactions and increase the use of digital platforms also we look forward for reduce the malpractices in the lottery field. The risk is very heigh and the chance to win the lottery prize was low also the physical strain was high , the above lines are about the traditional system. In this era so can saw that there are so many e-lottery systems are available in abroad but the module or the system is directly with user and admin in this case the implementation of these systems are to risky in kerala because there are so many peoples and lottery agencies are in kerala the existing system will badly affect them .

**PROPOSED SYSTEM**

The proposed system is that , we will apply a online lottery system to the peoples in kerla so that the physical risk of the lottery was fully reduce and the winning percentage is more tham that of the current lottery system . we can prevent the manipulations in physical system throw the online system and give more trust to the peoples. About 60% of peoples are daily connect with the lottery system throw the new online system, we can encourage the peoples to use current online technologies though our system. The other advantage of the system is that we include a agency module to our online system and we can save them from unemployed and reduce the physical burden of the angnecy.

**MODULES**

* **Gov. authority**
* **System manager**
* **Agency**
* **User**